Amendment and Response Serial No. 10/664,379

Art Unit: 2816

AMENDMENTS TO THE SPECIFICATION

The Abstract of the Disclosure is amended as follows:

Systems and methods Methods are disclosed for a multi-level level shifter circuit having translating or shifting a voltage level of a single ended input-and adapted to translate one or more signals from one voltage level to another. More specifically, the present invention provides a level-shifter method of translating or shifting a voltage level that doesn't require a complementary input or an additional power supply if the complementary signal isn't available. One embodiment of the level shifter circuit device having a single-ended input comprises at least three transistor devices. The first transistor device is coupled to at least the input and is adapted to have a threshold voltage less than OV. The second transistor device is coupled to at loast the first transistor device, while a level-shifter transistor device-is-coupled to at least the first and second transistor devices, method of translating a voltage level of a single-ended input signal using at least one native transistor device having a threshold voltage less than 0V comprises outputting a first voltage level if the single ended input signal is in a first state. A second voltage level is output if the single ended input is in a second state.

A clean copy of the Abstract of the Disclosure is presented on a separate sheet as part of the Appendix following page 10 of this Amendment and Response.

Attachment: Abstract of the Disclosure